

Religious Sects in Postwar Japan Discussed, by
S. Arutyunov, L. Svetlov, 7 pp.
MIRAN, per. Yauka i Religiya, Moscow, No 11,
1968, pp 52-55.

JUL 5 1969

46

CLASS

DOC

APR 70

406.153

S. K. Arutyunov

Analytic methods of Planning 'Manual' Control Systems, by S. K. Arutyunov, 14 pp.
RUSSIA, per, Vyshelit'shaya Tekhnika Dlya
Upravleniya i proizvodstvom, Moscow, 1969, pp 267-
277.

JFRS 54504

Nov 71

Deep Drawability of 00ps Semi-killed Steel
Sheet, by I. P. Artyukov, V. N. Brinna,
RUSSIAN, per. Kuznetsov-Shchapov, 1967,
pp. 20-21.
*TUSI 5728

95

I. P. Artyukov
Sci - Mechanical

Aug 67

200000

Construction of a Single and Unified System of
Scientific and Technical Information, by N.
Arutyunov, 10 pp.

RUSSIA, np, Ekonomicheskaya Gazeta, No. 13,
Mar 1967, pp. 13-14.

JPBS 40371

N. Arutyunov

USSR

Econ

July 67

329,654

Integrated and Centralized Information System of the Soviet Union, by N. Arutyunov.
HUNGARIAN, per, Tudomanyos es Muzaki
Tajekoztatas, Vol 14, No 2, 1967,
pp 103-112.
AIR/FTD/MT-23-793-68

N. Arutyunov

Sci-Moh & Soc Sci
Apr 69

379.832

S. S. Arutyunov
Liove's Gyroscope on a Uniformly Rotating Base,
by S. S. Arutyunov, G. N. Dmitriev, 7 pp.
RUSSIAN, per, Priborostroyeniye, Leningrad,
Vol 15, No 2, 1972, pp 80-84.
JFRS 55935

May 72

National Location of the Productive Forces,
by V. Arutyunov, 5 pp.
RUSSIA, np, Communist, 9 Aug 1966, pp. 3.
JPRS 37713

5

USSR
Econ
Sept 66

V Arutyunov.

311.778

The Contents and the Principal Problems of
Contemporary Astrology, by V. O. Arutyunov,
24 pp.
RIBSILAN, per. Izmeritel'naya Tekhnika, no 9,
Sep 1967, pp 3-11.
JPRS 43594

Sel-meth and equip
Jan 68

307.21

(BNI-str-462) EFFECT OF MULTIPLE SCATTERING
ON THE 250-1000-MeV ELECTRON RADIATION IN LAMINAR
MEDIA. Arutyunyan, E. R. ¹⁴Translated by S. J. Anureddy
(Brookhaven National Lab., Upton, N. Y.), from Dokl. Akad. Nauk.
Astr. SSR, 181, No. 1, 32-5 (1969). ²NP. ²DPP. NTS.

²A
²Physics; translations ²20
²MN-34 ²P NSA

Anticipated Growth of Armenian Industry in
the New Five-Year Plan, by G. Arutyunyan, 7 pp.
MESSIAH, por., Promyshlennost' Armenii, No 6,
1966, pp. 3-6.
JPS 37443

G. Arutyunyan

URR
Exn
Sept 6

JUL, 2003

On the Structure of Weak Shock Waves in Relating
Media, by V. A. Arutyunyan
MNLH, ser. Zhurnal Prikladnoy Mekhaniki i
Tekhnicheskoy Fiziki, No 2, 1969, p 110-115.
FD-117 Special 568-69

dec 69

4
398,558

J. L. Arutyunyan

Interaction of a shock wave with a wedge. 11 pp.
RUSSIAN, Doklady Akademii Nauk SSSR, Vol 46, No 4, 1968,
pp 160-167
AIAA/ETD-T-24-321-72

Oct 72

Advance of a Shock Wave on a Wedge Moving at
Supersonic Velocity, by G. M. Arutyunyan
RUSSIA!, per, Investiya AN SSSR. Mekhanika
Zhidkosti i Gaza, No 4, 1968, pp 166
PTD-M-1, serial 295-70

G. M. Arutyunyan
oct 70

23
Effect of Low-Temperature Annealing on the Properties
of Nickel Powders. Part I, by I. P. Fedorchenko,
A. G. Artyukov.
UDSSR, ser. Vsesokhovaya metalurgiya, Vol. 9, no. 1,
1969, pp. 29-33.
All Vol: 70226401 (740/135)

→ R4274A 4/10

~~401,927~~

sci/ct
Var 70

401,927

Active Glaciers on Section 23 of the Right of
Way, by S. L. Arutyunyan.

~~Armenia, Sov. Rep., Berlin, 1961, pp. 13-17.~~

ACIL-J-6598

JETC-AR-23-598-68

7.2

S. L. Arutyunyan

Scd-Bar Scd
Sept 69

350.699

Coefficient of Backscatter in the Case of Nonkinetic
Electrons Striking a Target at an Oblique Angle, by
F. Arnal.

PRESENCE, par, Comptes Rendus Séances Académiques de l'Académie des Sciences, Paris, Series A (Sciences Physiques) Vol 268, No 23, 1969, pp 1535-1539.
C.R. 5532

F. Arnal

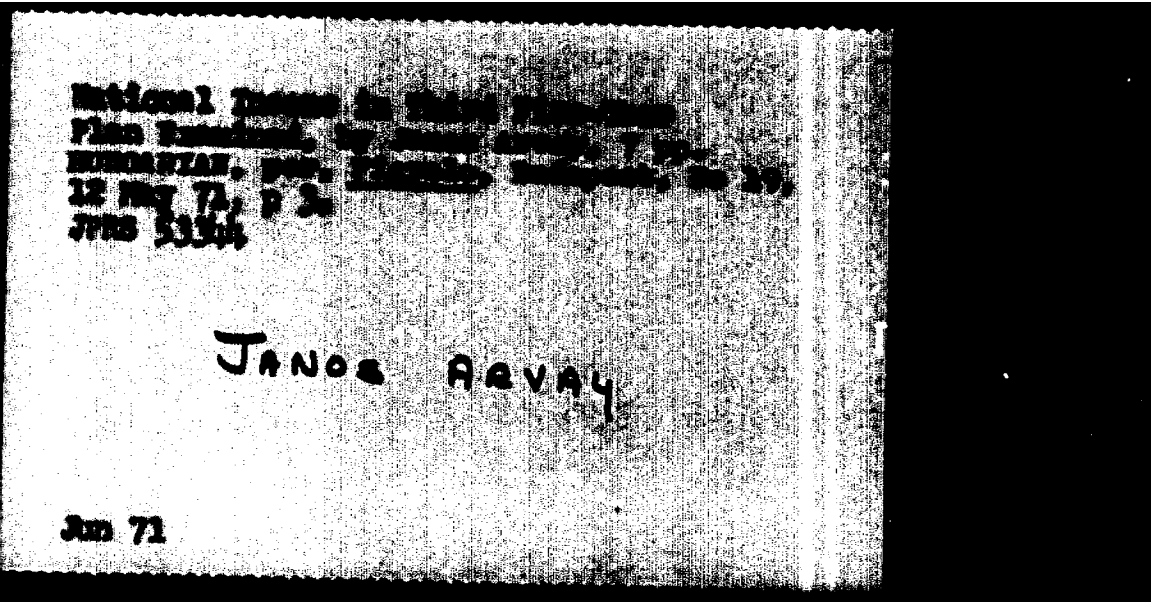
Aug 71

Trends in National Income, Living Standard Noted,
by Janos Arway, 19 pp.
HUNGARIAN, per. Statistikai Szemle, Budapest,
Feb 1969, pp 115-137.
JNS 47844

to-Hungary
Isom
May 69

381.389

Janos Arway



Report Prices and National Income, by James
Arvey, 19 pp.
BENICARIAH, per, Statistical Sample, No 7,
Jul 1965, pp. 728-730.
JFIS 32022

Re-Hungary
Zon
Oct 65

809,633

Lymphangiographic Investigation of Chylous
Eruptions (Ascites and Chylothorax), by
A. Arvay.
FRNCI, par, J. Radiol Electr, Vol 46, No 5,
1965, pp 293-295.
REF NL 10-21-66 (In Loan)

N. ARVAY

SCI/SCC
sec 66

314,695

Numerical application of one new Approximate Method for
Solving Boundary Value Problems, by N. A. Alekseev,
A. A. Arveladze.

USSR, Tbilisi, Chislenaya Realizatsiya Novogo
Prilozheniya o etode resheniya Granichnykh Zadach,

1960, 144 pp.

A.A. IT T 650

N. A. Arveladze

Solving of boundary Problems with the
Aid of Nonorthogonal Series, by
A. A. Aleksidze, N. N. Arveladze.
RUSSIA, per. AM CRUGSSR, Soobshcheniya,
Vol 43, no 2, 1968, pp 181-186.
FTD-S-547

N. N. Arveladze

May 69

900
380,328

French Use of Ionospheric Disturbance to Measure
and Detect Nuclear Explosions, by Pierre
Arvier, 6 pp., GOVERNMENT USE ONLY
FRENCH, per, Science et Vie, Apr 1967, pp. 116-
118.
JPRS SW 2496

Pierre Arvier

W-France
Sci-Vie Sci
Apr 67

32,770

J.C. Review

Soil Mineral Phosphates, by J. C. Arvieu.
FRENCH, per, Bull Assoc Fr Etude Sol., No 4, 1969,
pp 5-16.
*NTIS ID 77-55100

June 72

Delven claims Changes in PRI Foreshadow Purges
in Trade Unionism, by Ramon Arviza, 5 pp.
SPANISH, np, Excelsior, Mexico City, 1 Mar 1972,
pp 4-A, 22-A.
JTS 56065

May 72

Study of the Oral Glands of Ophidida, by L. Arvy.
Bull. Soc. Zool., Paris, 1967, Vol 5, pp 79-83.

4-31-68

Sed/
June 68

358,335

First-Aid Treatment for Burns, I. Ar'yev, 5 pp.
RUSSIAN, per, Yezhnev Znamya, No 2, Feb 1967,
pp. 30-31.
JPGS 40529

T A R ' Y E V

U.S.R
Soviet
May 67

325.45

70-13585-20K

Aryshevskii, Yu. M.; Kaluzhskii, I. I.; Uvarov, V. V.

CERTAIN PROBLEMS CONCERNING THE PLASTICITY
OF ORTHOTROPIC MEDIA. *Investiya Vsesoiuznogo Fizicheskogo*

Zavedenija. Aviatsionnaya Tekhnika, v. 12, n. 2, p. 113-

120, 1953.

Order from NTC as 70-13585-20K: HC \$ 6.70, MF \$ 3.80.

Geological prospecting of Shiloh area, B.C.
BRITISH COLUMBIA, VICTORIA, B.C., CANADA Map 1, Sheet 1
PP 06-06
AII/PAC/BN-32-3337-71

Jan 73

One of a coordinate jet in the investigation of
the course of extraction of titanium alloys
such as Soviet Ministry, by Ye. T. Artyukhov,
Ye. G. Tolokonnikov, et al.
G. I., et. Aviation industry research institute
of aircraft materials. Aviation Research Institute, 1965
1965, p. 61-63

1/11/2-23-40-60

Yuri Artyukhov

Sci. Ass't.

11/70

404,420

thin aeronautic part in inventing the
process of heat-treatment of
nickel-chromium-titanium alloys which
contain niobium, by Yu. P. Artyukhovskiy,
I. I. Valuzhskiy, et al. 9 M.
USSR, Ser. Trudy Naukovo-tekhnicheskogo
Institut, No 20, 1965, pp. 61-68.
AIAA/C-23-155-69

7/

ICR/RCR 11
dec 69 210 D. A. Gerasimov 397,
397,447

Improvement in domestic services needed, by
· Arystanbekov, 7 pp.
Akhmet, per. [arabic] басыншындын жаңылыктарынан,
no 5, 1965, no 77-70.
J. L. 4612

M. ARYSTANBEKOV

365.365

P. Lengnau's State Monopoly Capitalism
and Surplus Rights of Workers, by A. A.
Krugman, 6 pp.
CLIA, no. 19756, v. 1 c 65, pp 3-4.
J.R. 31756

24
pal
ep 65

197,756

8 N. Arzamasov

Thermodynamic Analysis of Circulation Method in
Coating Formation, by B. N. Arzamasov, 6 pp.
RUSSIAN, per, Zashchitnye Polirytsiya Na Metallakh,
1968, pp 68-72.
ADM/SEC/CRR-23-980-71

Sept 71

63
Minimizing yields in a thermonuclear explosion, by
D. A. Prokof'ev, S. N. Arzamasov, 6 pp.
EUR 245, rpt. of RDS-12, 1963, pp. 50-54
in English, 1963, pp. 50-54
AD 679 505

ci- st
Feb 6) S. N. Arzamasov

373,000

Refining Pig Iron Outside the Blast Furnace with
Spent Open-Hearth Slag, by Ya. I. Arzamashev.
RUSSIAN, per, Izv VUZ Chern Met, No 8, 1969,
pp 56.
*BISI 8281

Sci-Met
May 7J

Ya. I. Arzamashev

Bolivian Trotskyites Call For Election Boycott
and Revolution, by Amadeo Vargas Arze, 6 pp.
SPANISH, np. Lucha Obrera, 13-24 Jun 1956,
pp. 4-5.
VDO 2145

AMADEO VARGAS ARZE

L.A. Bolivia
Fol
Sept 66

311,733

Title unknown, by [redacted]. Classification
[redacted] per. [redacted] Class [redacted], Vol 35, No 3,
pp 323-324, Dec
[redacted] 1978

H. Activities

[redacted]

Automation of a Universal Slabbing Train in
the August-Puysen Works, by H. Armentholer,
H. Luttmann.

CEBRI, ser. Klemp-Technik, No 10,
1967, pp 485-487.
DDRI 3214

72

H. Armentholer

Sci - Mechanical, Industrial,
Civil, and Marine Engineering
Dec 68

A Priborid Information System for Ac-
quiring Data from Sensors and for Trans-
ferring Them to a Remote Computer, by
V. N. Ordyncev, A. M. Arzhakov.
RUSSIAN, per, Pribory i Sistemy Uprav.
leniya, no 1, 1968, pp 25-28.
AII/PTD/AT-23-v10-63

A. M. Arzhakov

Sci-Loc
Apr 03

379,718

fundamental in the theory of a wing profile in a supersonic flow, by
A. I. Zhukov, I. S. Andokova.
I., by, Aerodinamika pol'skikh
Moskow, 1965, pp 176-203.
all. 14%

417-000
cc 22

363,753

N.S. Nezhenikov

58

Theory of the finite group in
operator theory, by A. N. Shirikov.
Moscow, 1985.

1985-01-14

1985-01-14
is designated

fundamentals of the aerodynamics of
hypersonic velocities, by
A. S. Arshnikov, N. I. Andokova,
1965, 60, Aerodinamika Bol'shikh
Skorostey, Moscow, 1965, pp 318-309.
11.11.67

72 J. L. Ghoshal

Sci/proc 363,755
Oct 68

The Relativistic Problem of the
Solid Crank, by H. Arzelies.
ITALIA, 1965, Nuovo Cimento, Vol XXV,
No 3, 1965, pp 781-791.
SACR IT 1-9778

H. Arzelies

U.S. GOVERNMENT USE ONLY

CIA

Mar 66

297,421

Relativistic Transformation of the
Temperature and of Certain Other
Thermodynamic Quantities, by N. Arzelies,
ITALIA, per, Nuovo Cimento, Vol XXXV,
No 5, 1903, pp 792-803.
NASA TT F-9011

N. Arzelies

Co. S. CONFIDENTIAL USE ONLY
Identity
Date 96
296,212

Automation of a Universal Slabbing Train in
the August Thyssen Works, by M. Arzenheimer,
L. Littmar.
JEWELL, pvt., Germany, Vol 73, No 10,
1965, pp 45-57.
DESI 5214

121

M. Arzenheimer

309, 37

Ref - Mechanical,
Civil, and Marine Engineering
Dept.

Use of Gamma-Ray Spectrometry in Analysing
Radioactivity in Marine Hydrobiological Samples,
by Z. A. Arshanova & A. P. Fedorov,
Russia, per.
Dept of Navy ADIC tr 2564

Dept of Navy AAC tr 2564

35

ANSWER

Sci/Phys
Apr 68

351,263

University of Abidjan in Ivory Coast induced
it's a new school of medicine, by P. Pene and
A. Arslani, 8 pp., Government JSC JULY.
P. S. N. per. Industries et Techniques Africaines,
vol 15, n° 42, May 1977, pp. 392-395.
J. S. (30 245)

Ivory Coast

con
Jul 67

11.71

Klementy Plasma Physics,
by L. A. Aramovich. 168 pp
SUBSIM, bk, Scripta Technica, Inc.
Maidwell Publishing Company, London. 1965.
ILL.

L. A. Aramovich

Sci-Phys
Apr 66

299,820

The Mercenaries of Big Business, by
G. A. Arzumanov.
FOR OFFICIAL USE ONLY
RUSSIAN, per, Morskoy Sbornik, No 2,
1968, pp 82-88.
DIA/AP/620-2-56-59

USSR
N11
Mar 69

377,226

The Building of Communism and the world
revolutionary process, By N. A. Argamanyan. 27
Leningrad, 1928, Struve's Economic
Armenian Revolutionary Process, 1928,
1928/11-13703

English title unknown, by G.A. Arzumanyan, 6 pp.
RUSSIAN ver. Laboratornoye Delo, No 10,
1969, pp 588-590.
ACSI-K-1106

Jan 72

Passive Transfer of Immunity to Tuberculosis by
Means of Cells From BCG Vaccinated Mice. Pt.2,
Effects of Various Treatments of Cells to be
Transferred, by H. Arai and K. Nagatomi.
JAPANESE, per, Nakao, Vol. 39, pp. 95-99, 1961.

SLA-TT-66-11594

HEW NIH 2-13-66

H. Arai

Aug 66

309,328



X-Ray Fluorescence Spectrometric Determination
of Yttrium by Solution Method, by E. Asada,
S. Matsuda,
JAPANESE, per, Mitseki Kagaku, Vol IV, 1944,
pp 1104-1109.
NASA TT R-10,973

GOVERNMENT USE ONLY
Sci-Phys
Aug 67

338,690

Static and Fatigue Strength of End-closed Film-wound Vessels Under Internal Pressure, by
K. Asada.

JAPANESE, per, Journal Japan Society for Aero-
nautical and Space Sciences, Vol 17, Mar 1969,
pp 118-120.

WASA TT 7-12, 818

32

H. Deardorff

Sci-Aero
Jan 70

Study of the Properties of Calcium Ferrites in
the Cr₂O₃-Fe₂O₃-CaO₃ Ternary System, by H. Asai.
JAPAN, per, Tetsu-to-Irane, Vol 54, No 1,
1968, pp 14-19.

78

BLI 6579

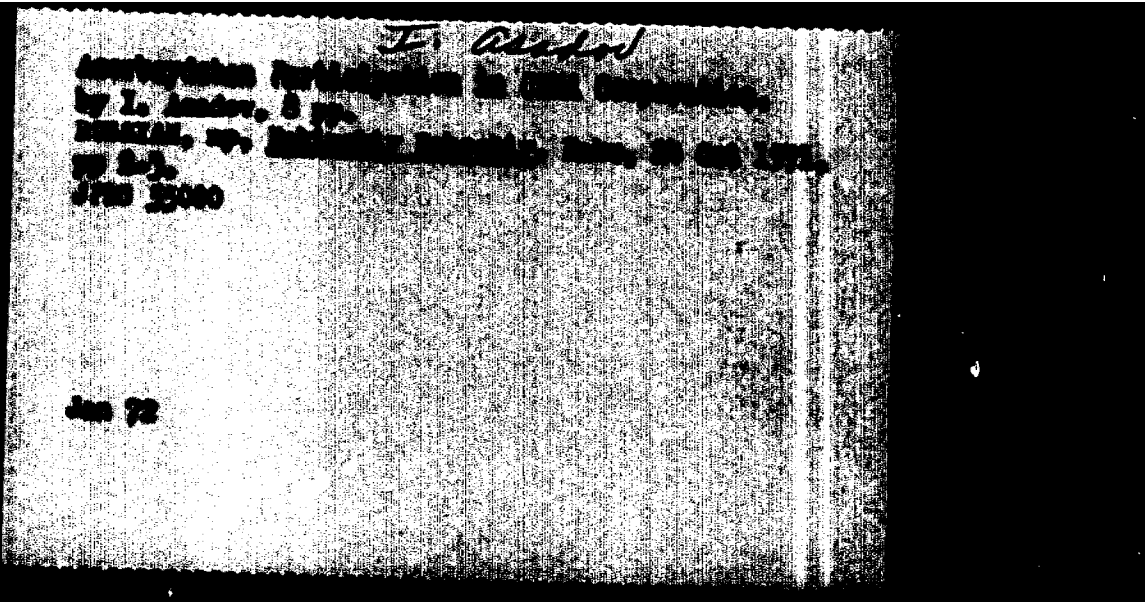
See info entry (Confidential) 399,935

sci/materials

jan 70

399,935

APPROVED FOR RELEASE: Tuesday, July 01, 2003 CIA-RDP91-00929R000200770052-9



APPROVED FOR RELEASE: Tuesday, July 01, 2003 CIA-RDP91-00929R000200770052-9

S. Asadullayev

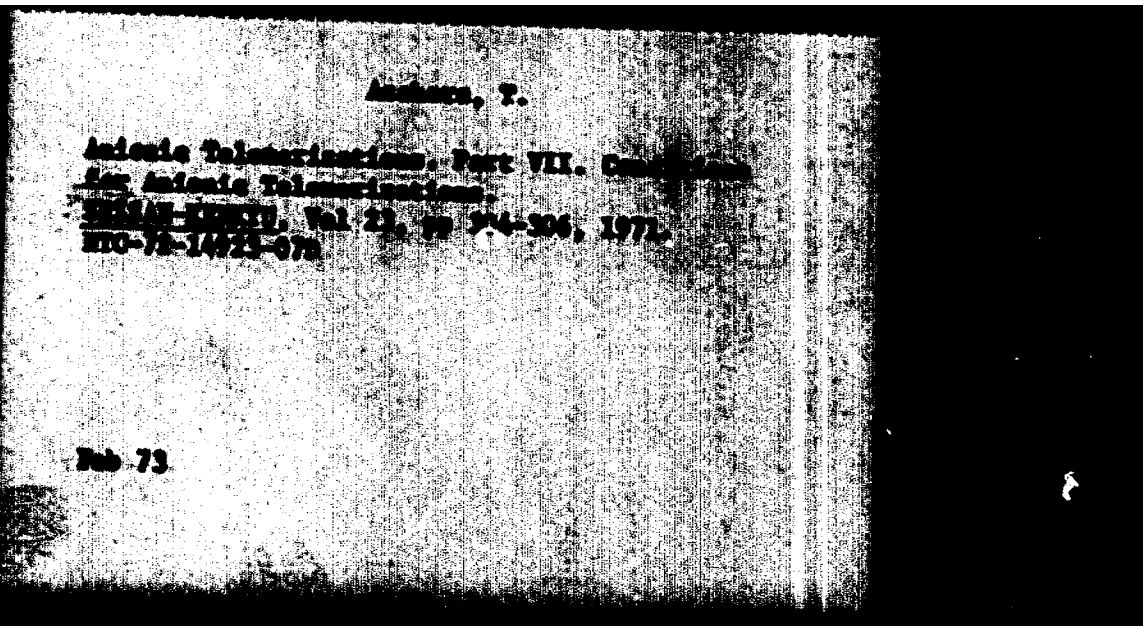
Book on Literary Aesthetics. Philosophy Reviewed,
by S. Asadullayev, 8 pp.
RUSSIAN, per. Rovny M., Moscow, No 2, Feb 1972,
pp 251-255.
JPG 55747

Apr 72

110

Vibration Acoustic Paramagnetic resonance in
Liquids and Gases, by Ya. Ya. Asadullin,
Yu. Yu. Kavillen. 4 pp.
ANAL, R/T, M 1000. Kazanetskiy Fiziko-
Tekhnicheskiy Institut, Telsin, Dokladov
tekhnicheskoy nauchnoy konferentsii, posvyash-
chennoy k 40-letiyu Instituta - 1-7 March 1966.
Kazanetskiy Fizicheskii Institut, Kazan, 1966, No. 4-46.
JULY 10/ R-237-68

*Ya. Ya. Asadullin
Yu. Yu. Kavillen*



Formation of a Polymer Film on Steel Plate
by Electrolytic Polymerization, by
T. Asahara,

JAPANESE, per. J. Met. Fin. Soc. Japan,
Vol 20, No 2, 1969, pp 64-66.
BISI 8487

Sci/Mat
Sep 70

T. Asahara

Fluorocane-type Polymers, by T. Asahara,
Y. Ichikawa.
JAPAN, per, ~~Japan Good Name Printed Sh.~~,
Vol 26, No 11, 1968, pp 1013-1016.
ATB-JB-163

59

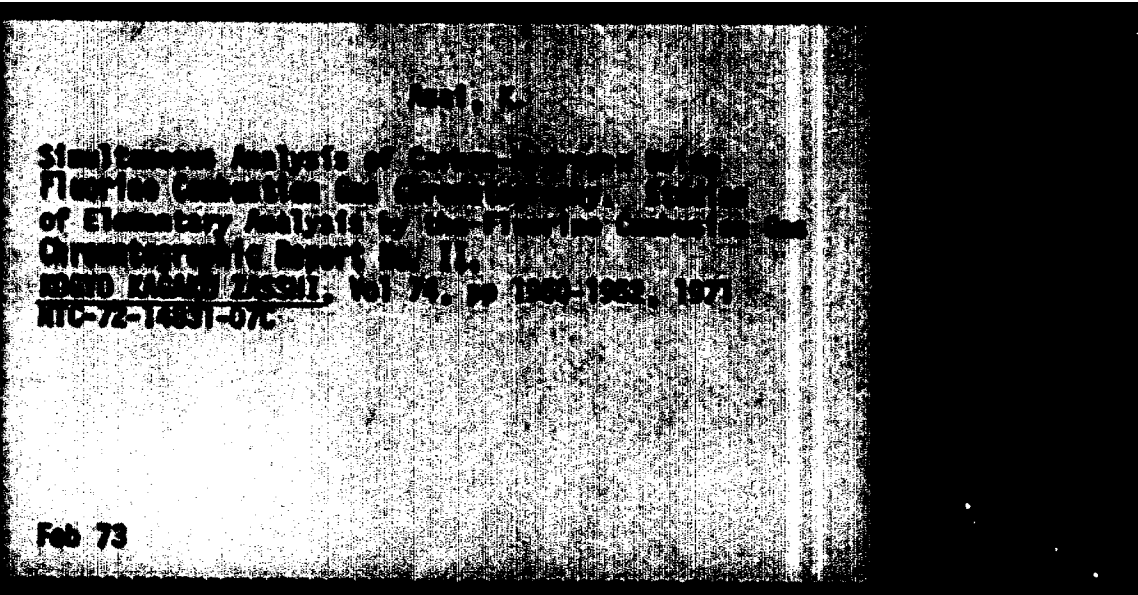
T Asahara

Sol-Chem
Mar 70

403,263







Corrosion of Mild Steel in High Temperature Lithium Hydroxide Solutions, by O. Asai, N. Kawashima. (3)
JAPANESE, per, Denki Kagaku, Vol 34, 1966, pp 761-765.
Dept of Navy NRL tr No 1159

Sci-Chem
Mar 69

376,329

Corrosion Products of Mild Steels in
High-Temperature Alkali Hydroxide Aqueous
Solutions. by O. Asai. 63
JAPANESE, per, Denshi Kagaku, Vol 35,
1967, pp 638-641.
Dept of Navy NRL tr No 1160

Sci-Chem
Mar 69

376.330

Corrosion of Mild Steel in High-Tempera-
ture Sodium Hydroxide Solutions, by
O. Asai, N. Kawashima.
JAPANESE, per, Denki Kagaku, Vol 33, 1965,
pp 444-451.
Dept of Navy NRL tr No 1161

63

Sci-Chem
Mar 69

376,331

Corrosion of Mild Steel in High Temperature Aqueous Solutions of Potassium Hydroxide, Rubidium Hydroxide and Cesium Hydroxide, by O. Asai, N. Kawashima.
JAPANESE, per, Denki Kagaku, Vol 34,
1966, pp 201-205.
Dept of Navy NRL Tr No 1158

Sci-Chem
May 69

376,328

Corrosion of Mild Steel in High Temper-
ture Solutions Containing Two Kinds of
Alkali Hydroxide, by O. Asai. 63
JAPANESE, per, Denki Kagaku, Vol 35,
1967, pp 857-861.
Dept of Navy NRL TR No 1162

Sci-Chem
Mar 69

376,332

Effect of Lithium Hydroxide on Corrosion 63
of Mild Steel in High-Temperature Sodium
Hydroxide Solutions, by O. Asai,
N. Kawashina.
JAPANESE, per, Denki Kagaku, Vol 35,
1967, pp 702-704.
 Dent of Navy NRL Tr No 1157

Sci-Chem
Mar 69

376,327

Mathematical Model of an Oxygen Top Bloom Converter,
by S. Asai and I. Nishi,
JAPAN, per. Tetsu-to-Hanzei, Vol 55, No 2, 1969, 57
pp 125-132.
RRII 7760

Sci/Met
Aug 70

S. Asai

Effect of Various Operating Conditions in L/D Converters, by S. Asai.
JAPANESE, per, Tetsu-to-Hagané, Vol 53, No 12,
1969, pp 1030-1040.
*BISI 8288

Sci-Mat
May 70

S. Asai

Mathematical Model of Oxygen Top Blowing Converter, by S. Seai, I. Nuchi.
JAPANESE, por, Tetsu-to-Hagané, Vol 55, No 2,
1969, p. 122-132.
*AII 7760

89

sci / materials
dec 69

397,

120
Mathematical Model of a Basic Oxygen LD
Furnace, by S. Imai.
JAPANESE, per, Tetsu to Hagane, Vol 54, No 3,
1968, p 8116.
HD 7542

Sci-Materials
Nov 68

366,214

The Space Exploration of Japan: A Round
Table Discussion Sponsored by the Asahi Pub-
lishing Company, 7 pp.

GOVERNMENT USE ONLY

JAPANESE, op., Asahi Shimbun, © June 1961,
p. 5.
JPNS CUS 7101

FE-Japan
Sci-Aero
Sect 60

301,272

Production of Improved Polyesters, by
A. Asami, C. Konishi.
JAPANESE, Patent SHO 42-18 822
NTC 69-10585-111

Sci-Mat
July 69

386,812

(U)RL-Trans-10581) PRESSURE AND TEMPERATURE PHASE DIAGRAM OF URANIUM METAL. (Asami, Naoto; Yamada, Masao; Takahashi, Shuteiyo. (Translated for Univ. of California, Lawrence Livermore Lab., Livermore, from Jap. Inst. Metals; 31: 389-94 (Apr 1961). 1sp. Dep. NTIS.

metallurgy; translations plif

MN-25 P SSA